

	L #	Hits	Search Text	DBs
1	L1	7071	(id identifi\$5) near5 (first second slave group device unit module element) near5 input\$4	USPAT; US-PGPUB
2	L6	2333	(id identifi\$5) near5 (first second slave group device unit module element) near5 input\$4	EPO; JPO; DERWENT; IBM_TDB
3	L9	367	1 near20 (compar\$3 match\$3)	USPAT; US-PGPUB
4	L10	48	9 near99 select\$3	USPAT; US-PGPUB
5	L13	283	(id identifi\$5 slave group device unit module element).ab,ti. and 9	USPAT; US-PGPUB
6	L14	243	13 not 10	USPAT; US-PGPUB
7	L8	153	6 near20 (compar\$3 match\$3)	EPO; JPO; DERWENT; IBM_TDB

	Docum ent ID	U	Title	Current OR
1	JP 20032 96200 A	<input type="checkbox"/>	METHOD OF ELECTRONICALLY TESTING MEMORY MODULES	
2	JP 20032 86781 A	<input checked="" type="checkbox"/>	PERSONAL IDENTIFICATION SYSTEM	
3	JP 20023 51837 A	<input checked="" type="checkbox"/>	AUTHENTICATION SYSTEM, IMAGE MANAGEMENT SYSTEM, AND AUTHENTICATION METHOD	
4	JP 20023 34021 A	<input checked="" type="checkbox"/>	STORAGE DEVICE AUTHENTICATION SYSTEM	
5	JP 20023 28797 A	<input checked="" type="checkbox"/>	CHARGING SYSTEM FOR IMAGE OUTPUT SERVICE AND IMAGE FORMING DEVICE	
6	JP 20022 98087 A	<input checked="" type="checkbox"/>	IC CARD ISSUE DEVICE AND PERSONAL IDENTIFICATION DEVICE	
7	JP 20022 03206 A	<input checked="" type="checkbox"/>	DEVICE AND METHOD FOR IDENTIFYING DOCUMENT FORMAT	
8	JP 20020 63010 A	<input checked="" type="checkbox"/>	PRINTER DEVICE, PRINTING METHOD AND COMPUTER-READABLE PROGRAM STORING MEDIUM WITH PROGRAM EQUIPPED WITH PRINTING FUNCTION STORED THEREON	
9	JP 20020 33696 A	<input checked="" type="checkbox"/>	WIRELESS COMMUNICATION TERMINAL AND WIRELESS COMMUNICATION METHOD	
10	JP 20013 14643 A	<input checked="" type="checkbox"/>	DATA ACCESS PERMISSION PROCESS, COMPUTER READABLE RECORDING MEDIUM ON WHICH VIDEO GAME PROGRAM IS RECORDED, AND VIDEO GAME APPARATUS	
11	JP 20012 56191 A	<input checked="" type="checkbox"/>	NETWORK FINGERPRINT AUTHENTICATION SYSTEM	
12	JP 20012 49928 A	<input checked="" type="checkbox"/>	SIMPLE INPUT SYSTEM AND METHOD FOR HIERARCHICAL STRUCTURE DATA WITH IDENTIFIER AND RECORDING MEDIUM	
13	JP 20011 34525 A	<input checked="" type="checkbox"/>	ID GENERATING DEVICE	
14	JP 20002 31651 A	<input checked="" type="checkbox"/>	METHOD AND SYSTEM FOR MATCHING BANKBOOK TO CARD	
15	JP 20001 96684 A	<input checked="" type="checkbox"/>	REGENERATIVE REPEATER	
16	JP 11273 399 A	<input checked="" type="checkbox"/>	SEMICONDUCTOR MEMORY BURN-IN TEST CIRCUIT	
17	JP 11232 034 A	<input checked="" type="checkbox"/>	TOUCH INPUT IDENTIFICATION METHOD	
18	JP 11203 463 A	<input checked="" type="checkbox"/>	IMAGE ORIGINAL READER AND PICTURE DATA DISTRIBUTION SYSTEM	

	Docum ent ID	U	Title	Current OR
19	JP 11183 669 A	<input checked="" type="checkbox"/>	DATE CHANGE METHOD OF SYSTEM CLOCK IN COMPUTER APPLICATION DEVICE WITH FUNCTION FOR MANAGING UTILIZATION PERIOD OF DATA TO BE PROCESSED, COMPUTER APPLICATION DEVICE USED BY THE METHOD, AND IMAGE COMPOSITING AND PRINTING DEVICE	
20	JP 41110 4005 A	<input checked="" type="checkbox"/>	AUTOMATIC CONTROL LOCKER DEVICE SYSTEM FOR GOODS OR THE LIKE	
21	JP 11073 304 A	<input checked="" type="checkbox"/>	ROM HISTORY MANAGEMENT SYSTEM	
22	JP 10229 533 A	<input checked="" type="checkbox"/>	IMAGE FORMING DEVICE, IMAGE FORMING SYSTEM AND IMAGE FORMING METHOD	
23	JP 10177 444 A	<input checked="" type="checkbox"/>	DEVICE FOR INPUTTING ORGANISM IDENTIFICATION CODE	
24	JP 10097 395 A	<input checked="" type="checkbox"/>	PRINT CONTROLLER, PRINT CONTROL METHOD FOR PRINTER DEVICE, AND STORAGE MEDIUM STORED WITH COMPUTER-READABLE PROGRAM	
25	JP 08123 922 A	<input checked="" type="checkbox"/>	DISCRIMINATOR	
26	JP 07152 679 A	<input checked="" type="checkbox"/>	PROCESS CONTROLLER	
27	JP 06149 867 A	<input checked="" type="checkbox"/>	IDIOM REGISTRATION DEVICE	
28	JP 06139 142 A	<input checked="" type="checkbox"/>	STORAGE MANAGING DEVICE	
29	JP 05336 356 A	<input checked="" type="checkbox"/>	IMAGE PROCESSOR	
30	JP 05051 104 A	<input checked="" type="checkbox"/>	AUTOMATIC CONTROL SYSTEM FOR STORAGE DEVICE	
31	JP 04239 927 A	<input checked="" type="checkbox"/>	INPUT/OUTPUT SUBSYSTEM	
32	JP 04173 699 A	<input checked="" type="checkbox"/>	MISDELIVERY PREVENTIVE DEVICE OF RADIO LAN SYSTEM	
33	JP 04115 632 A	<input checked="" type="checkbox"/>	PAGER TERMINAL	
34	JP 04052 817 A	<input checked="" type="checkbox"/>	DEVICE FOR RESTARTING PROGRAM INTERRUPTION	
35	JP 03176 719 A	<input checked="" type="checkbox"/>	INPUT DEVICE	
36	JP 03167 647 A	<input checked="" type="checkbox"/>	DEVICE CONTROL SYSTEM	
37	JP 02202 613 A	<input checked="" type="checkbox"/>	USER INTERFACE MANAGING DEVICE FOR INTERACTIVE INFORMATION PROCESSOR	
38	JP 02103 612 A	<input checked="" type="checkbox"/>	INFORMATION REGISTERING SYSTEM	
39	JP 02073 284 A	<input checked="" type="checkbox"/>	COPYING DEVICE	
40	JP 01270 097 A	<input checked="" type="checkbox"/>	DISPLAY DEVICE	

	Docum ent ID	U	Title	Current OR
41	JP 01178 049 A	<input checked="" type="checkbox"/>	ID SYSTEM FOR PREVENTING VEHICLE THEFT	
42	JP 62267 850 A	<input checked="" type="checkbox"/>	DETECTING SYSTEM FOR COLLISION OF SERIAL INTERFACE	
43	JP 60067 180 A	<input checked="" type="checkbox"/>	CARD-COLLATING PRINTER	
44	JP 59125 078 A	<input checked="" type="checkbox"/>	CHARACTERISTIC IDENTIFICATION DEVICE OF HIGH OUTPUT MICROWAVE SEMICONDUCTOR ELEMENT	
45	JP 57113 494 A	<input checked="" type="checkbox"/>	SECRET SECURITY DEVICE	
46	JP 56129 971 A	<input checked="" type="checkbox"/>	VOICE INPUT SYSTEM FOR UNSPECIFIED CALLER	
47	WO 30836 69 A2	<input checked="" type="checkbox"/>	DIGITAL MEMORY	
48	WO 20570 98 A1	<input checked="" type="checkbox"/>	METHOD FOR MATCHING A MOTOR VEHICLE WHEEL VALVE IDENTIFIER WITH AN IDENTIFIER OF SAID WHEEL	
49	EP 96287 3 A1	<input checked="" type="checkbox"/>	Processing of textual information and automated apprehension of information	
50	GB 23057 32 A	<input checked="" type="checkbox"/>	Test circuit for a semiconductor memory device	
51	EP 48255 0 A1	<input checked="" type="checkbox"/>	A virtual identifier conversion system.	
52	JP 20033 46241 A	<input checked="" type="checkbox"/>	Locker management system used in sports club, opens locker, when personal identification number code retrieved from locker memory corresponds to input tag ID, and predetermined payment condition is satisfied	
53	JP 20033 16521 A	<input checked="" type="checkbox"/>	Memory control apparatus in e.g. network attached storage system, performs input-output request with respect to logic device which matched received identifier	
54	JP 20032 44352 A	<input checked="" type="checkbox"/>	Image forming device with composite function, subtracts or adds utilization charge received from user, from stored billing information according to availability of application, by comparing user ID with stored user ID	
55	US 20030 16341 1 A	<input checked="" type="checkbox"/>	Securities issuing system for use in construction and operations of e.g. roads and railroads, includes securities issuing unit that issue securities related to received authorization and to collation result of user ID information	
56	JP 20031 77933 A	<input checked="" type="checkbox"/>	Applet execution apparatus for computer system, executes applet stored in memory, when document having same identifier as identifier of stored document, which matches with applet designation, is input	
57	JP 20031 50612 A	<input checked="" type="checkbox"/>	Internet based media search apparatus categorizes media database contents into semantic groups and delivers classified semantic groups after assigning specific group name to each group	
58	JP 20031 50360 A	<input checked="" type="checkbox"/>	Image forming device e.g. printer, compound machine, enciphers and outputs stored secret data when input and stored identification data are same and erases stored secret data when image forming device is rebooted	
59	US 20030 08259 4 A	<input checked="" type="checkbox"/>	Determining levels of resistance to treatment(s) for pathogens, e.g. viruses, by matching differences between the pathogen and target pathogens to criteria(s) in each rule(s) corresponding to level of resistance for treatment(s)	
60	KR 20030 23645 A	<input checked="" type="checkbox"/>	System and method for offering real time payment service via fingerprint authentication	

	Document ID	U	Title	Current OR
61	US 20030 03487 5 A	<input checked="" type="checkbox"/>	Vehicle drive controller compares input ID of key inserted to start drive controller with stored data corresponding to drive control functions to control vehicle engine	
62	US 20030 00243 8 A	<input checked="" type="checkbox"/>	Packet forwarding apparatus in network environment, outputs flow identifiers header processing units by comparing packet header information with several sets of flow identification conditions in content addressable memory	
63	KR 20020 84329 A	<input checked="" type="checkbox"/>	System and method for managing attendance of cyber university	
64	JP 20022 88118 A	<input checked="" type="checkbox"/>	Small computer system interface pointer control system for input-output controller, compares identifier of specific device, with identifier of current target address register, based on which data transmission is continued	
65	US 20020 13556 1 A	<input checked="" type="checkbox"/>	Object oriented function execution method for data processing system, involves selecting function for assignment to matching movement pattern of cursor movement for object	
66	JP 20022 44672 A	<input checked="" type="checkbox"/>	Multiple reservation performance control system presents reserved music list to group identifier having its turn, and generates karaoke music based on altered music list	
67	US 20020 10379 1 A	<input checked="" type="checkbox"/>	Data transfer method for printer, involves updating index with recorded device data when unique device identifier read from input record matches with identifier index	
68	US 20020 09970 2 A	<input checked="" type="checkbox"/>	Data clustering method e.g. for databases, where each data is analysed to identify a group whose centre is close to that data input, and the analysis of data inputs is repeated until all data inputs have been assigned to groups	
69	JP 20021 60424 A	<input checked="" type="checkbox"/>	Printer device performs write-in operation in memory based on whether stored ID value in ID storage unit matches with dual in-line memory ID, when write-in mode is input	
70	JP 20021 49322 A	<input checked="" type="checkbox"/>	Information input device compares ID read from menu sheet with header IDs stored in tables of data table group to selectively update table data	
71	JP 20021 12181 A	<input checked="" type="checkbox"/>	Disk reproducing apparatus for digital video disk player, controls reproduction based on comparison of stored parental level with parental level set for optical disk	
72	US 63666 51 B	<input checked="" type="checkbox"/>	Communication device transmits text message to identified destination when command strings included in input voice signal match with predetermined command string	
73	US 20020 03256 8 A	<input checked="" type="checkbox"/>	Voice recognition unit for car navigation system, identifies input voice by comparing input voice with stored list of queuing words of selected dictionary of higher-order hierarchy along with extracted normal dictionary	
74	JP 20020 70377 A	<input checked="" type="checkbox"/>	Electronic lock control system for door, window, outputs control signal for driving drive unit, based on control demand signal received by receiver	
75	JP 20020 33871 A	<input checked="" type="checkbox"/>	Digital image forming device such as digital copier outputs image matching with stored ID code of original document, when ID code is input from operating unit	
76	JP 20020 33898 A	<input checked="" type="checkbox"/>	Facsimile displays identification information of user and delivery result of original document	
77	JP 20020 33696 A	<input checked="" type="checkbox"/>	Radio communication terminal used in e.g. portable radio data communication, has communication unit with radio transmitter and receiver sections for setting data used in radio communication	

	Docum ent ID	U	Title	Current OR
78	JP 20020 15106 A	<input checked="" type="checkbox"/>	Work flow management system for document verification in computer network, compares input examiner ID with stored ID, to approve/disapprove examination and accordingly stored ID is updated	
79	JP 20013 37803 A	<input checked="" type="checkbox"/>	Printing processor e.g. copier sets up suitable printing condition using selected printing method that is specified in user ID	
80	US 20010 04093 4 A	<input checked="" type="checkbox"/>	Synchronization detection apparatus for receiver, synchronizes input signals using identified synchronization pattern when identified pattern corresponds to predetermined pattern	
81	JP 20013 14643 A	<input checked="" type="checkbox"/>	Data access approval method, by comparing identifier extracted from code input into second video game device with identifier beforehand provided to second video game device	
82	JP 20013 06985 A	<input checked="" type="checkbox"/>	Personal identification based payment system for commercial transaction using LAN, transmits total price data to bank, when customer ID characteristic corresponds with prestored characteristics	
83	US 20010 01771 2 A	<input checked="" type="checkbox"/>	Data output apparatus e.g. printer, controls printing of data in email, if identifier present in email matches with input identifier	
84	JP 20012 27220 A	<input checked="" type="checkbox"/>	Security system has fingerprint checking devices installed at entrance and common entrance to each room to compare input ID number and fingerprint with several registered fingerprints	
85	JP 20012 30857 A	<input checked="" type="checkbox"/>	Process determining system for telephone with unknown ID number has processing apparatus which refuses processing of telephone when input password and stored password are not in accord after comparison	
86	JP 20011 75904 A	<input checked="" type="checkbox"/>	In and out field control system for research laboratory, has comparison unit which compares ID information input with stored identity information which is converted into bar code to be read by bar code reader	
87	KR 20010 46354 A	<input checked="" type="checkbox"/>	Device for multiplexing and demultiplexing atm cell capable of self test	
88	GB 23620 65 B	<input checked="" type="checkbox"/>	Packet identifier / section filter, for decoder in digital TV receiver, compares packet identifier received from processor module with value stored in internal register to provide feedback to processor	
89	JP 20011 43387 A	<input checked="" type="checkbox"/>	Audio reproducing apparatus for vehicles, reproduces digital versatile disk when identification data stored in digital versatile disk matches with that stored in memory	
90	JP 20010 51819 A	<input checked="" type="checkbox"/>	Image formation controller for printing system, selects image output device by recognizing storage completion of output image data	
91	WO 20011 1496 A	<input checked="" type="checkbox"/>	Musical database searching apparatus in music shop, compares search criteria with sequence of melodic intervals of tune input through microphone or MIDI keyboard with computer readable music files	
92	JP 20003 39527 A	<input checked="" type="checkbox"/>	User authentication system for automatic alcoholic beverage vending machines, permits selling of alcoholic drinks only when number input by user and ID number read from inserted card are same	
93	WO 20007 4240 A	<input checked="" type="checkbox"/>	Text entry system of small portable computers such as personal digital assistants, has selection unit to identify candidate objects and enable user to select one of presented objects for output to display area	
94	GB 23453 71 A	<input checked="" type="checkbox"/>	Fingerprint identification device to identify fingerprints has fingerprint comparing unit that identifies input fingerprint input by fingerprint reader unit by comparing with fingerprints stored in fingerprint database	

	Docum ent ID	U	Title	Current OR
95	JP 20000 49854 A	<input checked="" type="checkbox"/>	Node apparatus for network layer protocol on non-broadcast multiple access network	
96	JP 11338 827 A	<input checked="" type="checkbox"/>	Person comparison system for identifying individual going in and out of essential area based on pattern recognition of e.g. fingerprint	
97	JP 11283 030 A	<input checked="" type="checkbox"/>	Fingerprint comparison apparatus for approval of person in entry of building - compares fingerprint data of individual stored in memory with that picked up by image pick-up unit based on input ID number	
98	JP 11273 399 A	<input checked="" type="checkbox"/>	Semiconductor memory burn-in test circuit - has OR-gate whose output is forcedly made high when test signal is high during burn-in test	
99	US 59502 00 A	<input checked="" type="checkbox"/>	Online match making procedure provided through internet service	
100	JP 11184 963 A	<input checked="" type="checkbox"/>	Image input device for e.g. computer - has ID data memory that stores pattern image ID data specified by image pattern comparator comparing pattern image stored in image pattern memory and predetermined pattern image	
101	JP 11180 513 A	<input checked="" type="checkbox"/>	Search procedure for objects such as bottles stacked on shelves - involves searching particular object by comparing input code of object with ID code of that object in ID unit	
102	WO 99136 20 A	<input checked="" type="checkbox"/>	Lookup device e.g. for classification and forwarding of packets in Internet	
103	JP 11024 920 A	<input checked="" type="checkbox"/>	Semiconductor memory e.g. back-up memory for storing process data during the execution of a program - has ID memory unit and memory array that have different operation codes for accessing so that they may vary based on data with which operation code for ID are stored in ID memory unit	
104	JP 10336 743 A	<input checked="" type="checkbox"/>	Answering machine service method in mobile communication system - involves sending response message to calling party when input ID matches with that stored in vocal storage device	
105	JP 10336 437 A	<input checked="" type="checkbox"/>	Image forming apparatus such as digital copier, digital printer - includes controller which output image data to image area and background calculation data to back ground area based on received identification result received	
106	JP 10294 727 A	<input checked="" type="checkbox"/>	Data comparison method for time sharing system - involves comparing group of ID number stored in memory with password which is input through terminal equipment	
107	JP 10254 997 A	<input checked="" type="checkbox"/>	Character recognition apparatus - includes learning dictionary in which newly generated characteristics of input character is stored	
108	JP 10174 072 A	<input checked="" type="checkbox"/>	Packet identifier filtering method for MPEG demultiplexer, involves performing OR-operation to predetermined number of results obtained by comparing input and user programmable packet identifiers	
109	JP 10201 722 A	<input checked="" type="checkbox"/>	Automatic blood pressure measuring apparatus - includes time ID write-in unit that matches time of measurement with identification signal input by ID input device and stores in service time recording device	
110	JP 10178 929 A	<input checked="" type="checkbox"/>	Plant rearing apparatus used in agricultural research - confirms input operation of main input unit based on comparison of ID numbers	
111	EP 84853 6 A	<input checked="" type="checkbox"/>	Recognition of identifier input by user for speech recognition and touch-tone recognition - inputting predetermined identifier through voice input device or touch-tone key-pad of telephone handset, with associated signal being transmitted to remote recognition device to obtain match for input identifier	
112	JP 10143 611 A	<input checked="" type="checkbox"/>	Handwritten character input unit of information processor - identifies input character by comparing pattern information with character data already stored in character table	
113	JP 10138 873 A	<input checked="" type="checkbox"/>	Anti-theft device for vehicles like car, two wheeled motor vehicle - includes control unit which is operated such that ignition signal is not supplied to ignition coil, when input ID code does not match set ID code	

	Docum ent ID	U	Title	Current OR
114	JP 10116 343 A	<input checked="" type="checkbox"/>	Information processing system used in document production - has print seal registration unit to match and register print of seal identifier based on input component in predetermined order	
115	JP 10093 686 A	<input checked="" type="checkbox"/>	Subscriber ID code resetting method for automatic answering telephone service - involves updating ID code of first terminal in contract with service centre, when ID code received with service request does not match with that of first terminal but corresponds to second terminal	
116	JP 10063 974 A	<input checked="" type="checkbox"/>	Wireless meter inspection apparatus for remote water pipe meter - compares input user code with predetermined ID, based on which transmitter is switched to predetermined frequency and measured data is transmitted	
117	JP 10021 022 A	<input checked="" type="checkbox"/>	Data output controller for PC connected to printer - compares ID data stored in head file and currently input ID data and forwards data to output unit based on comparison result	
118	WO 97457 80 A	<input checked="" type="checkbox"/>	Electronic anti-theft device for computers and processor electronics - in which blocking circuit compares input code with stored ID code to determine whether device is enabled or disabled	
119	JP 09270 857 A	<input checked="" type="checkbox"/>	Electronic mail output method for reading and relaying mail contents through telephone - involves receiving ID number and password of user and producing output in audio form according to mail content using voice modem	
120	JP 09233 036 A	<input checked="" type="checkbox"/>	Data transmission unit in TDM system - includes input-output unit each of which receives data only when identifier added to data is in accord with predetermined ID information assigned to it previously	
121	JP 09223 130 A	<input checked="" type="checkbox"/>	Document control system for e.g. computer - has document storage unit which inquires whether input document has identifier, and prevents or allows storage of document identifier corresponding to input document according to result of inquiry	
122	JP 09218 853 A	<input checked="" type="checkbox"/>	User discrimination system - has data processor which outputs password data stored in password system table to log in process controller based on password number from log in process controller	
123	JP 09160 215 A	<input checked="" type="checkbox"/>	Image input method used in platemaking - by obtaining rough image component of document image that is matched with schedule bonding area, trimming rough image component, and matching trimming area with predetermined schedule bonding area	
124	JP 08329 017 A	<input checked="" type="checkbox"/>	Card interface for e.g. electronic notebook - has controller that transmits card data received by input unit to other portable terminals when terminal identification sent by other portable terminals corresponds to ID stored beforehand in main memory	
125	JP 08326 370 A	<input checked="" type="checkbox"/>	Valuable management and safe keeping device - has management controller which releases locking state of electronic lock for specific drawer when ID code of input ID card corresponds with registered code	
126	CA 21500 68 A	<input checked="" type="checkbox"/>	Stall manager system and feeding system having electronically controllable feeding devices - has central computer unit which manages food distribution and mealtimes relative to feeding devices, and has communication resources for addressing selective command messages to stall manager modules	
127	JP 08291 659 A	<input checked="" type="checkbox"/>	Change and proceeds management appts for e.g. departmental store - has comparison device to compare ID code input from recognition code input device and data read from ID card to decide release of door of coin storage box	
128	US 55639 05 A	<input checked="" type="checkbox"/>	Network communication system for real-time application - has input compare device which identifies second module as providing information transmitted by second interface circuit during selected interval	
129	US 55793 60 A	<input checked="" type="checkbox"/>	Computer-enhanced tomogram generation method - involves comparing mammograms of same breast taken from different viewing directions to enable correlation of positions of suspect spots in different views relative to reference point	

	Docum ent ID	U	Title	Current OR
130	EP 70435 2 A	<input checked="" type="checkbox"/>	Vehicle anti-theft device - uses first memory to store key ID codes, with second memory storing different code which when special key is inserted, activates code rewrite mode	
131	JP 08087 569 A	<input checked="" type="checkbox"/>	Information input unit for bankbook, ID card - has display unit that displays comparison result of controller	
132	JP 07319 376 A	<input checked="" type="checkbox"/>	On-line character recognition device - has detector which identifies misspelt word by comparing the input through tablet with characters stored in information memory	
133	US 55265 04 A	<input checked="" type="checkbox"/>	Set associative translation lookaside buffer used in processor - has two sets of memory space for differing page sizes and hashing circuit which creates index into translation lookaside buffer	
134	JP 06321 018 A	<input checked="" type="checkbox"/>	Vehicle audio equipment theft prevention device - compares memorised ID code with input code during power ON and when comparison result is negative all recording/playback functions are disabled	
135	KR 94061 53 B	<input checked="" type="checkbox"/>	Locking or unlocking safe door with logic key - using microprocessor stored programme to compare secret ID number which is keyed with stored ID value, and allowing system operation if numbers match	
136	EP 58945 9 A	<input checked="" type="checkbox"/>	Recording-reproducing appts. maintaining security of audio-video data e.g. for VTR - has identification code input device with ID signal being generated from code, and records scrambled audio and video signals, ID signal, and operational ID signal	
137	JP 06006 518 A	<input checked="" type="checkbox"/>	ID image detector image input device - has comparing circuit for outputting coincident signal to gate counter only when input identity coincides with set identity NoAbstract	
138	US 52507 45 A	<input checked="" type="checkbox"/>	Karaoke music selection device - has voice sampler, digital converter, data store and evaluator to produce code for matching with library data	
139	US 52650 65 A	<input checked="" type="checkbox"/>	Search query creation process for document retrieval from inference network - substituting identified sequence of stemmed terms with corresp. phrase from database to form search query	
140	EP 52338 6 A	<input checked="" type="checkbox"/>	System for monitoring normality of operation of ATM cross-connecting appts. - rewrites VPI conversion table to various values, inputs test cell, which is examined after passing through apparatus	
141	EP 48255 0 A	<input checked="" type="checkbox"/>	Broadband integrated services digital network using asynchronous mode - converts virtual path identifier and virtual channel identifiers attached to incoming cell to those attached to outgoing cell	
142	US 49723 43 A	<input checked="" type="checkbox"/>	Knowledge processing system for information processing appts. - has knowledge base which is divided into slot data and object data sections, data reference section, data updating device and interpreter	
143	EP 41961 6 B	<input checked="" type="checkbox"/>	Appts. for filtering digital data signals - has visual image formation using gps. of pixels quantised and transformed to prod. single pixels in filtered form	
144	GB 22273 45 A	<input checked="" type="checkbox"/>	Key input apparatus using light source - has number of input toys associated with different optical letters with optical detectors memory and comparison device	
145	EP 37273 4 A	<input checked="" type="checkbox"/>	Synthesiser name pronunciation for multiple languages - identifies relevant language group or eliminates language groups to improve trigram analysis	
146	DE 38046 18 A	<input checked="" type="checkbox"/>	Programmable credit card etc. using microelectronics - including CPU, PROM and ROM forming self-sufficient security system with own internal power supply	
147	US 49319 33 A	<input checked="" type="checkbox"/>	Grading meat carcass without human inspector - by feeding specific carcass characteristics into computer contg. grading rules used in knowledge based system	
148	US 47853 50 A	<input checked="" type="checkbox"/>	Video signal analyser for TV input source identifier - has timing data of first two time intervals compared to produce signal corresp. to amount of jitter to indicate source	
149	SU 13871 38 A	<input checked="" type="checkbox"/>	Single phase synchronisation system for multi-phase converter - has identifier of channels made from three NAND-gates	

	Document ID	U	Title	Current OR
150	SU 12871 57 A	<input checked="" type="checkbox"/>	Computing program start-up control unit - has switch at input of MSB unit discriminator taken to actual set, queue and number registers and multiplexer	
151	US 44437 94 A	<input checked="" type="checkbox"/>	Character processing device representing function codes - produces single character pattern having parts representative of classifying code and function of code	
152	EP 85545 A	<input checked="" type="checkbox"/>	Voice-pattern recognition apparatus - compares input vector with reference vectors and derives further references from differences	
153	SU 69483 7 A	<input type="checkbox"/>	Electrical automatic control system tester - has decision unit with inputs connected to program unit, identification and comparison unit, and output taken to program unit	

	L #	Hits	Search Text	DBs
1	L1	7071	(id identifi\$5) near5 (first second slave group device unit module element) near5 input\$4	USPAT; US-PGPUB
2	L6	2333	(id identifi\$5) near5 (first second slave group device unit module element) near5 input\$4	EPO; JPO; DERWENT; IBM_TDB
3	L9	367	1 near20 (compar\$3 match\$3)	USPAT; US-PGPUB
4	L10	48	9 near99 select\$3	USPAT; US-PGPUB
5	L13	283	(id identifi\$5 slave group device unit module element).ab,ti. and 9	USPAT; US-PGPUB
6	L14	243	13 not 10	USPAT; US-PGPUB
7	L8	153	6 near20 (compar\$3 match\$3)	EPO; JPO; DERWENT; IBM_TDB